50X1-HUM

CLASSIFICATION CONFIDENTIAL CONFIDENTIAL SECURITY INFORMATION CONFIDENTIAL CENTRAL INTELLIGENCE AGENCY REPORT

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

COUNTRY

0551

DATE OF

Economic; Technological - Glass, aluminum

INFORMATION 1951

HOW

T

PUBLISHED

Daily newspaper

DATE DIST. 20 Feb 1952

WHERE

PUBLISHED MOSCOW

NO. OF PAGES 1

DATE

PUBLISHED LANGUAGE

6 Oct 1951 Russian

SUPPLEMENT TO

REPORT NO.

This document contains information application the national depends of the united states within the meaning of espicates act to 0. B. C. 31 and 22,84 are supple. Its transmission on the explantion of the containing of the containing in any explication property is pro-

THIS IS UNEVALUATED INFORMATION

SOURCE

Vechernyaya Moskva.

## USE ALUMINUM FOR GOLD-COLORED GLASS AT MOSCOW UNIVERSITY

The Glass Institute has developed a new type of facing material, a gold-colored glass. Yellow-tinted sheet glass is covered with a coating of aluminum, taking on a metallic gold color and reflecting images in the sunlight. The spire and star of a Moscow State University building will be faced with blocks of this material.

For this purpose, 1,000 square meters of the golden glass are required. The plant has already completed half of the order. For construction at the university, 9,000 small blocks and 300 large ones have been delivered. Plant Stakhanovites have pledged to complete the order by 15 October.

The institute referred to is presumabl, the All-Union Scientific Research Institute of Class of the Ministry of Construction Materials Industry USSR.

The plant mentioned is probably part of the institute.

- E N D -

## CONFIDENTIAL

CLASSIFICATION CONFIDENTIAL

STATE NAVY NSRB DISTRIBUTION
RMY AIR FB1

- 1 -

Declassified in Part - Sanitized Copy Approved for Release 2011/10/31 : CIA-RDP80-00809A000700040498-4